

District of Columbia Taxicab Commission



Leon J. Swain, Chairman

D.C. Cab Rider Survey: August 2007



Methodology

Format: Telephone Survey

Sample Size: 611 District Cab Riders

Dates: August 10th – August 14th

Margin of Error: +/- 4.0%

Executive Summary

- •Infrequent use of cabs by D.C. Residents
 - •67% infrequent (up from 50% in 1994)
 - •1-in-5 never use taxi service
 - •Wide variations among Wards (e.g. Ward 8)

- •1-in-3 rate overall cab service positively
 - •67% find service fair/poor
 - Negative rate highest among frequent users

- •Majority find current zone system difficult
 - •Up from 41% in 1994
 - •4-in-5 frequent cab users find zones difficult
 - •37 percent are dissatisfied with current system



- Opinion split over change to meters
 - •48% Agree/49% Disagree with change
 - •54% support T/D meters, 58% zone-meters

- Support varies more with ease of use
 - •70% who find zone system difficult favor switch
 - •76% who find zone system easy oppose switch
 - •59% **strongly** oppose switch

- Frequent riders more likely to support switch
 - •43% agree to replacing zones with meters
 - •46% support switch vs. 31% of infrequent riders

•Greater consensus in opinions to 'why' among those in favor of switch to timedistance meters



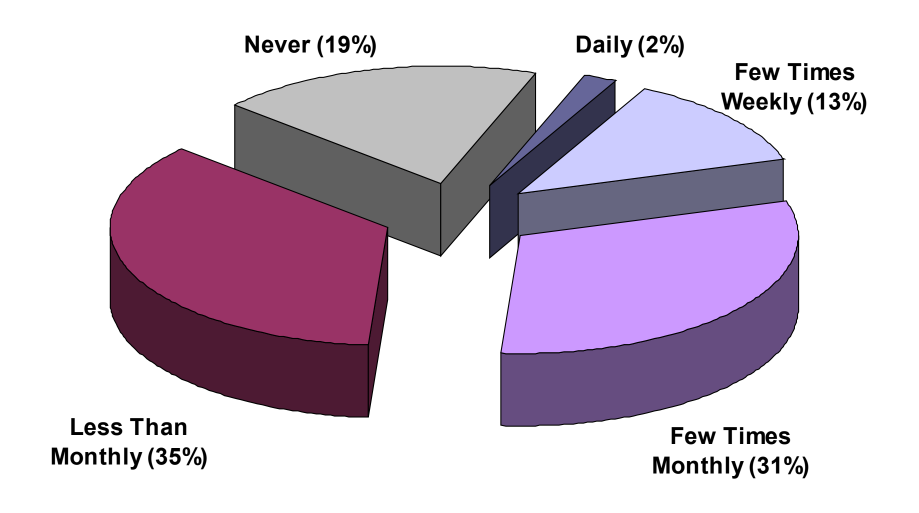
- •Overall support for switch to time-distance among:
 - Frequent riders
 - •Riders who finds zone-system difficult

•Infrequent riders and those who find zonesystem easy prefer status quo

Findings

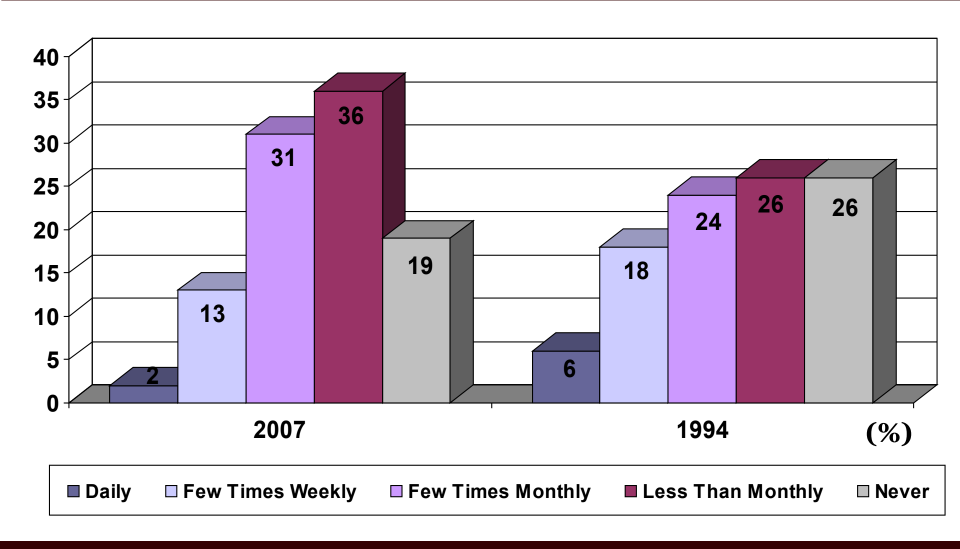


Frequency of Cab Use



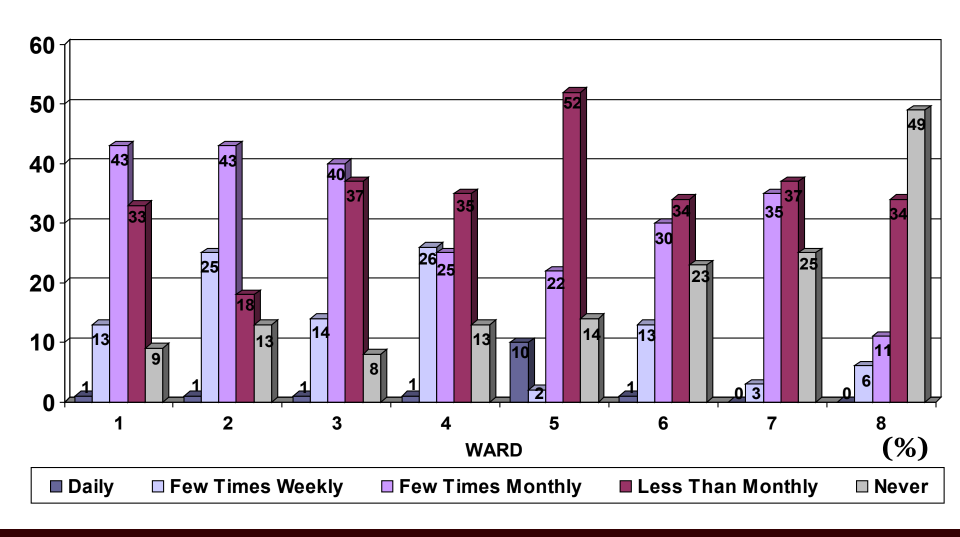


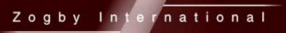
Cab Usage Over Time



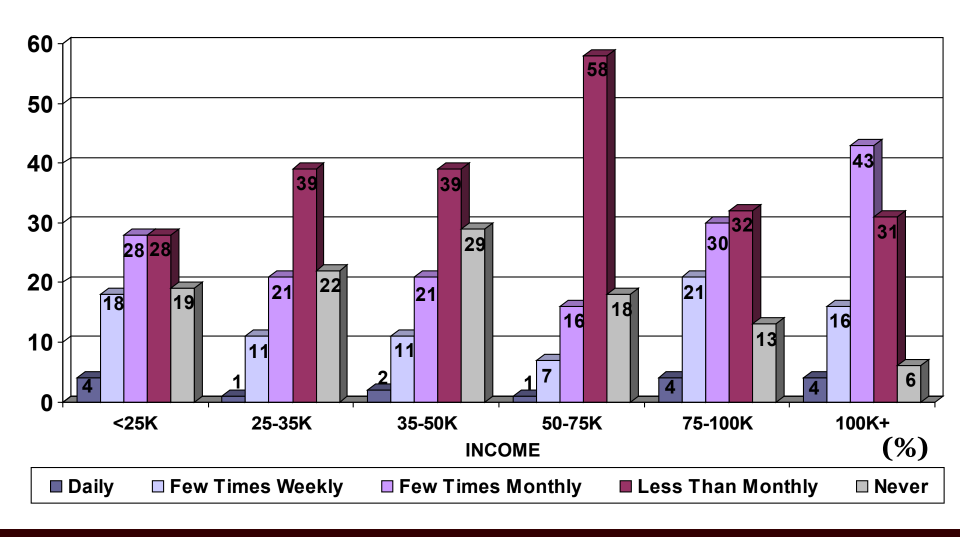


Cab Usage By Ward



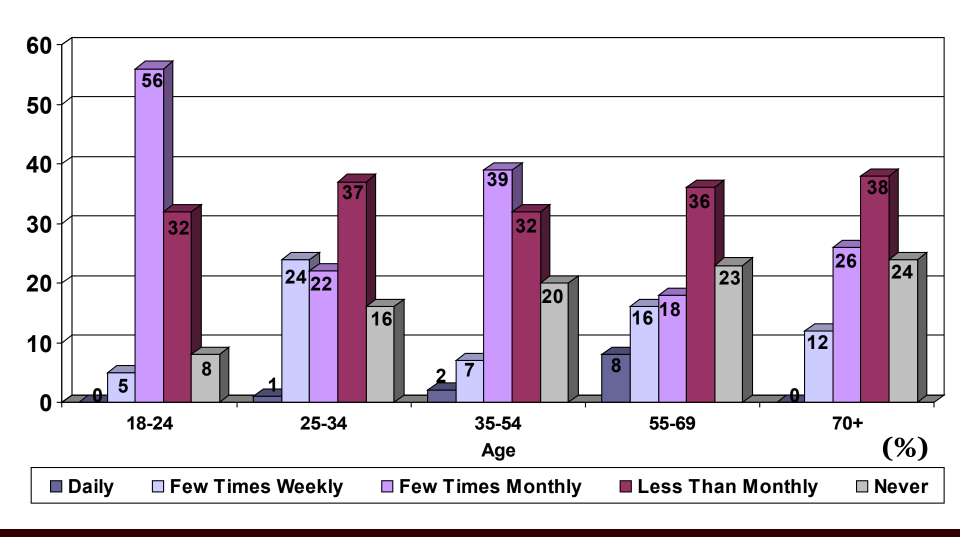


Cab Usage By Income



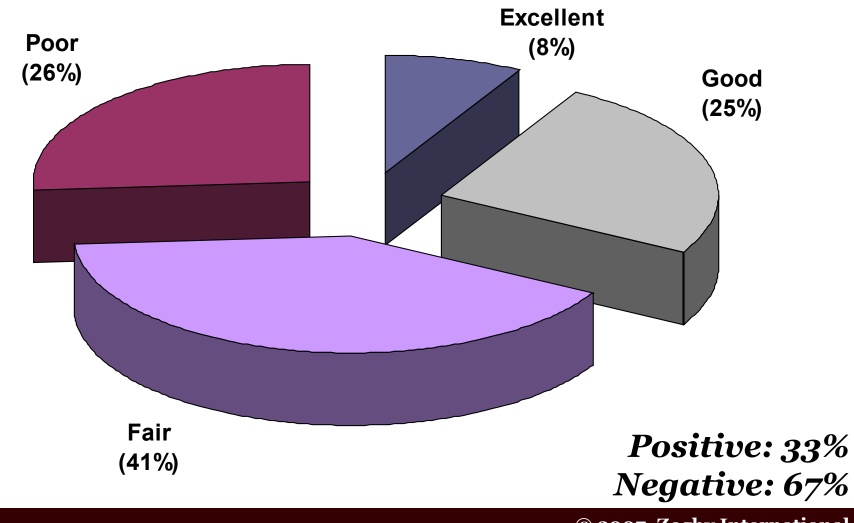


Cab Usage By Age



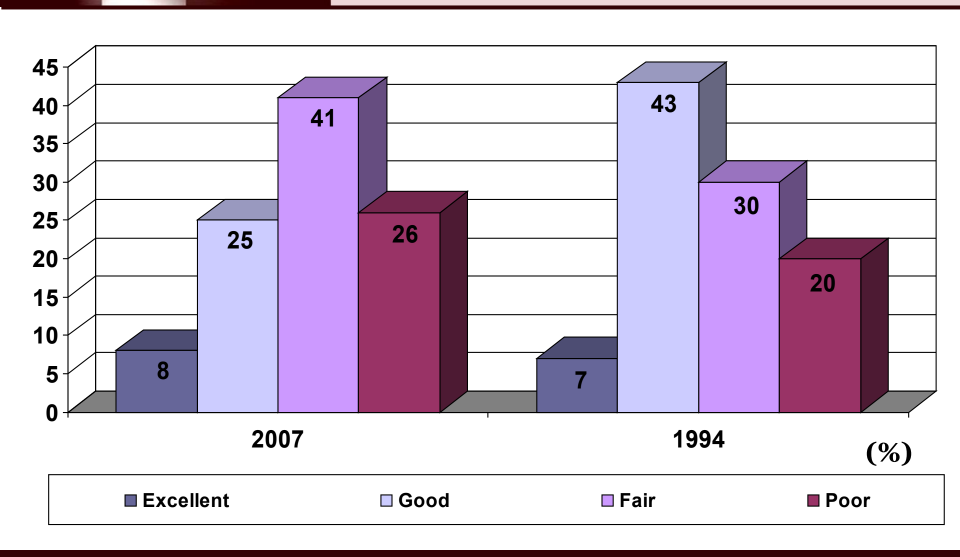


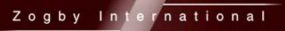
Rating D.C. Cab Service



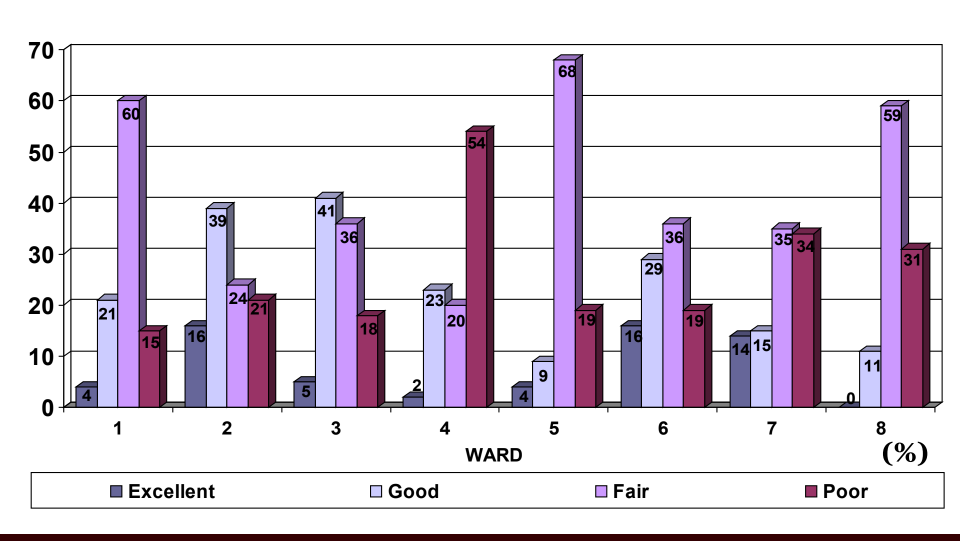


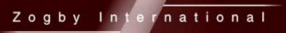
Cab Service Rating (1994 & 2007)



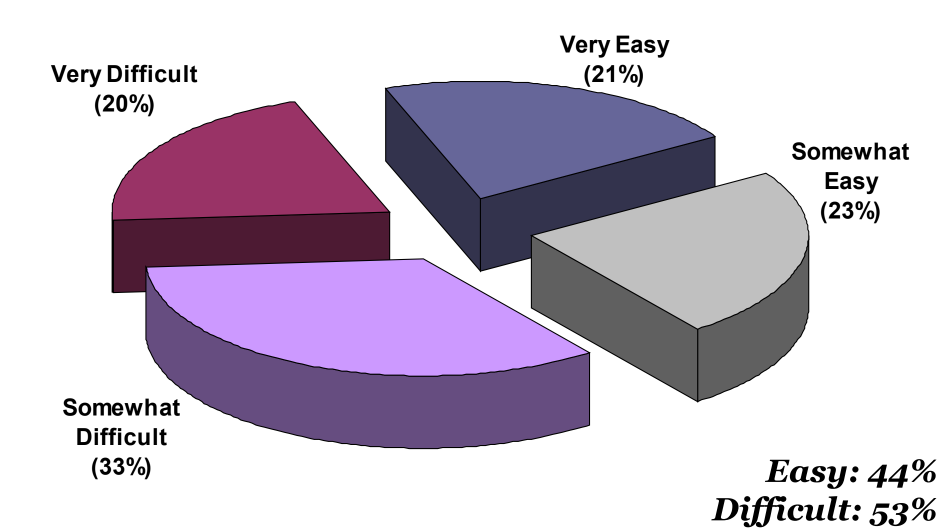


Cab Service Rating By Ward



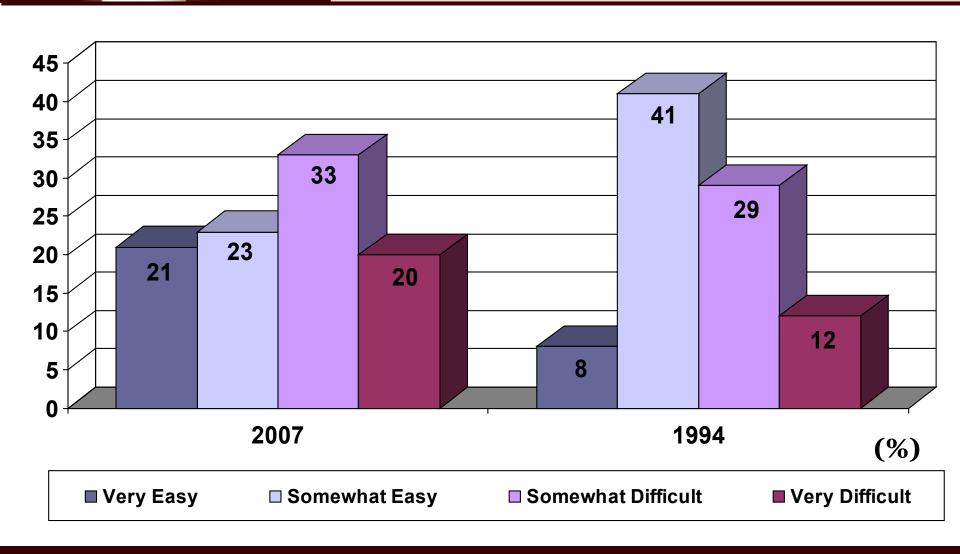


Rating Zone Map System



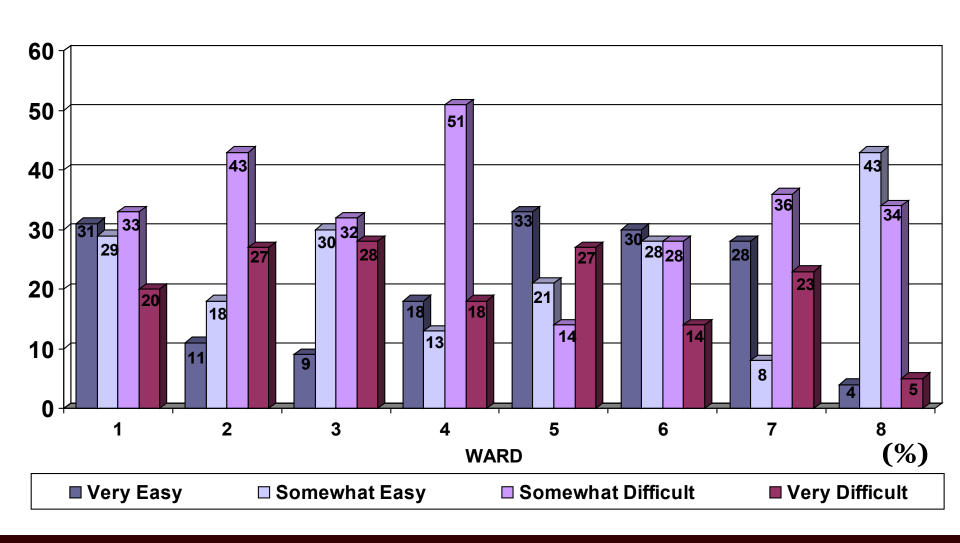


Zone Map System Rating (1994 & 2007)



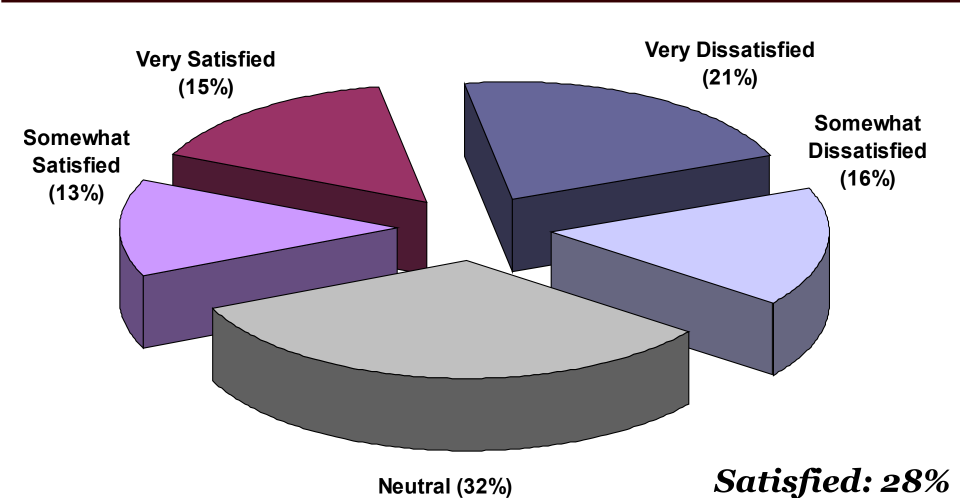


Zone Map System Rating By Ward





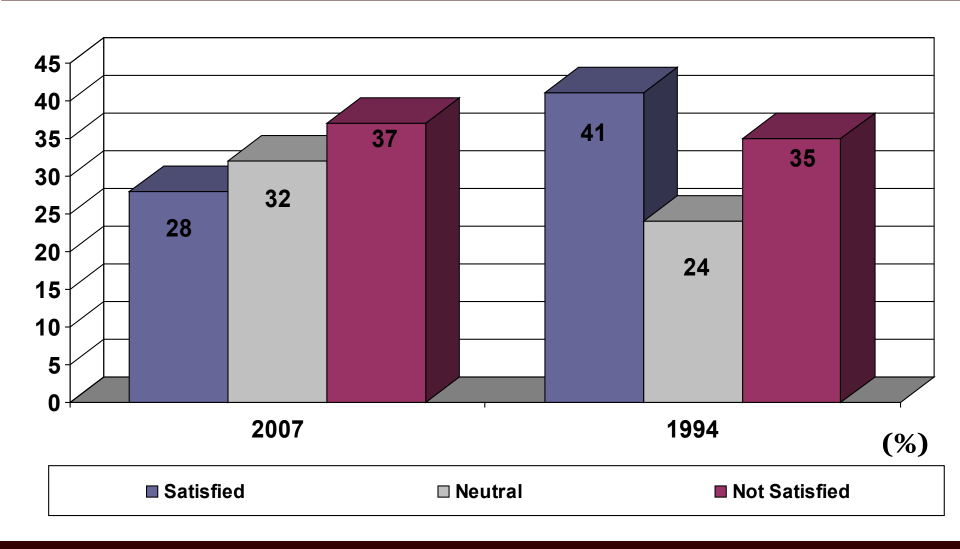
Satisfaction With Zone-Fare



Dissatisfied: 37%

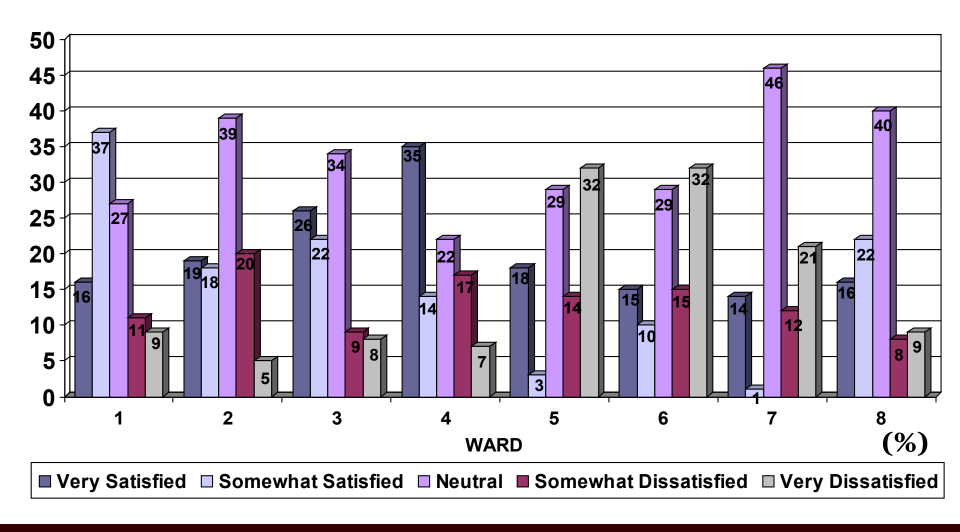


Zone Map System Satisfaction (1994 & 2007)



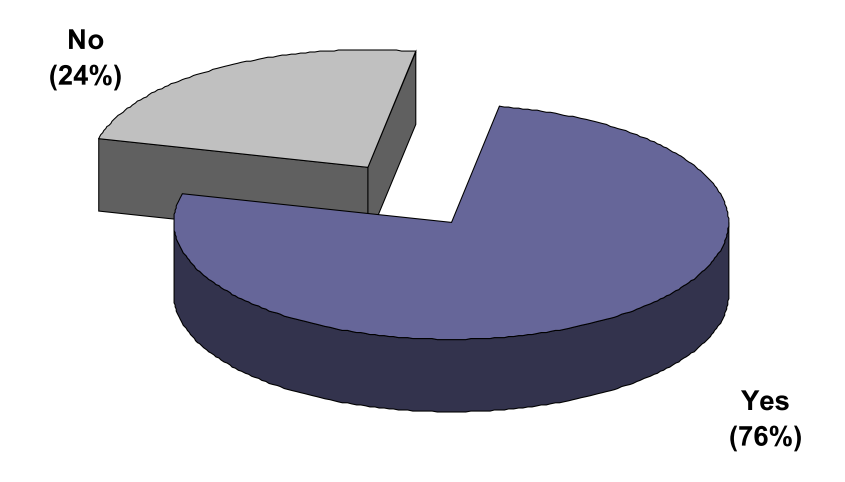


Zone-Fare Satisfaction By Ward



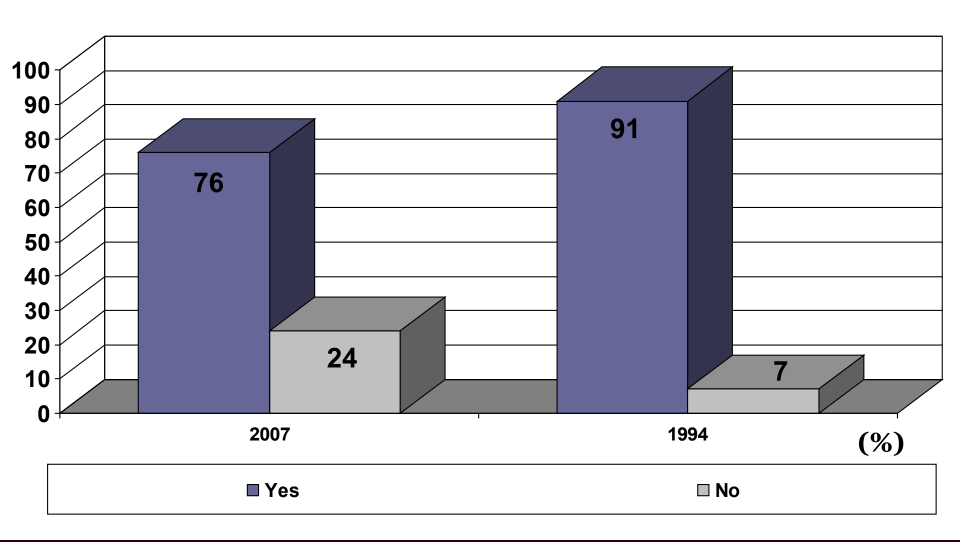


D.C. Cab Riders Who Have Used A Cab With Time-Distance Fare



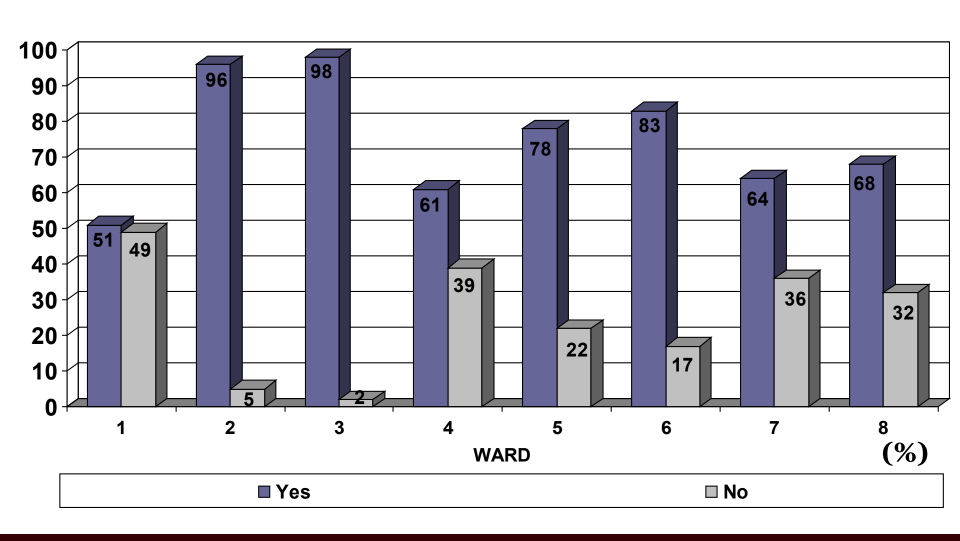


Passengers who have used Time-Distance Cab (1994 & 2007)



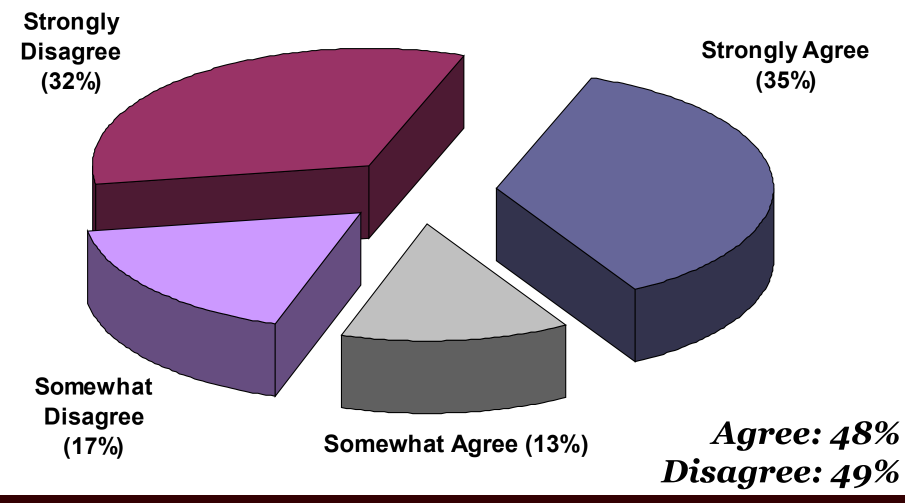


Time-Distance Cab Use By Ward



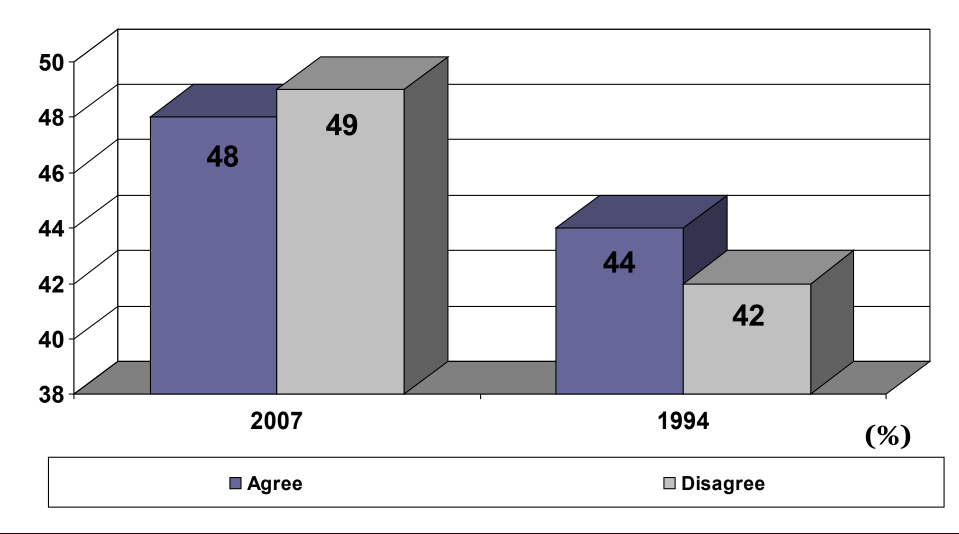


D.C. Should Replace Zone System with Time-Distance



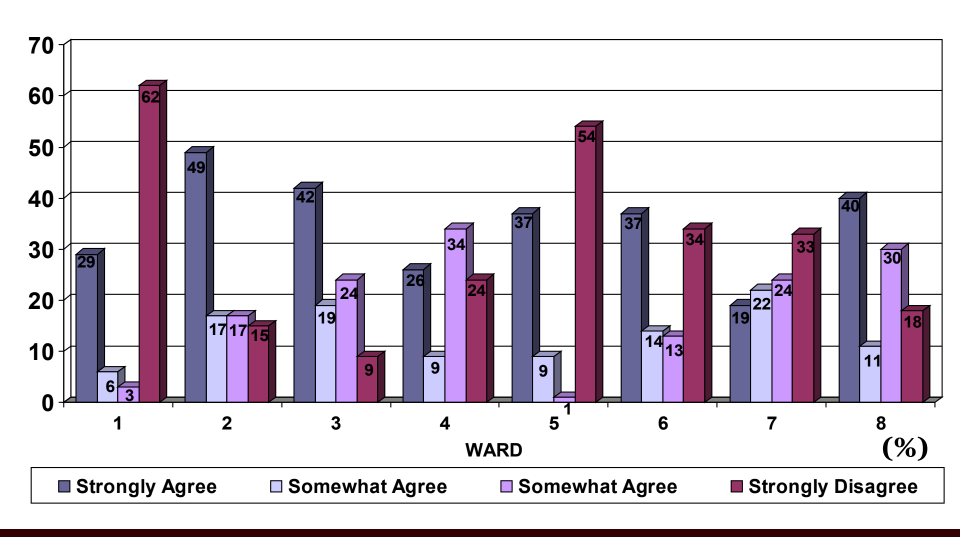


Replacing Zone Map System with Time-Distance (1994 & 2007)



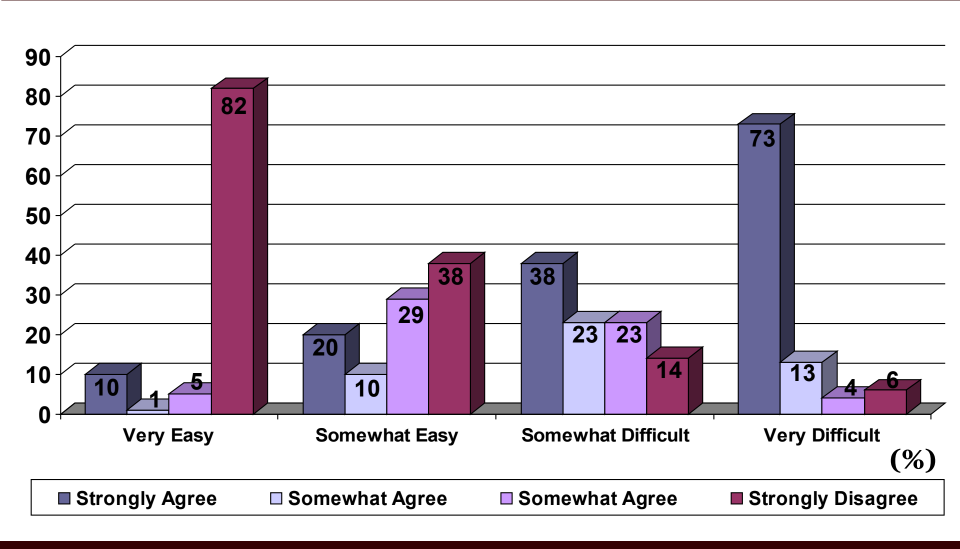


Replacing Zone System with Time-Distance by Ward



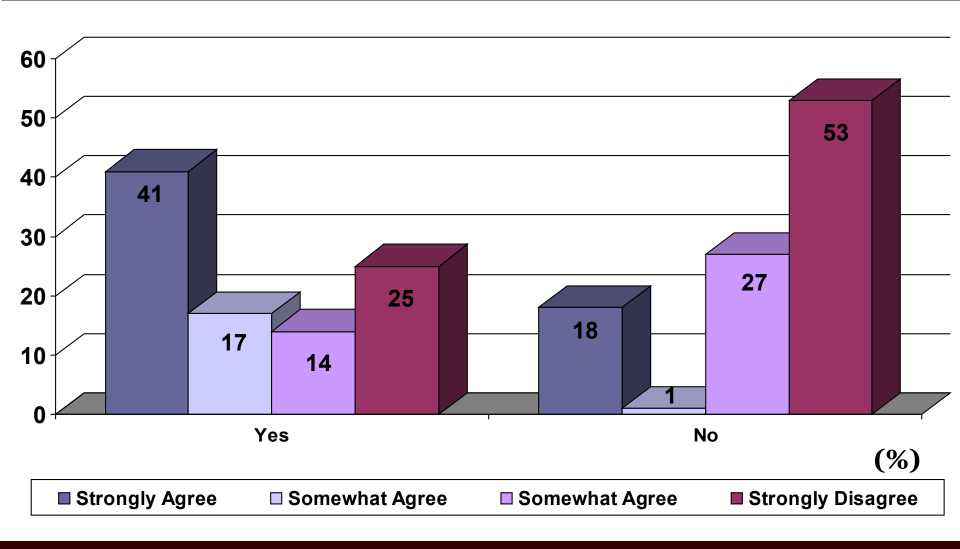


Agreement With Replacement By Ease Of Zone Fare Use



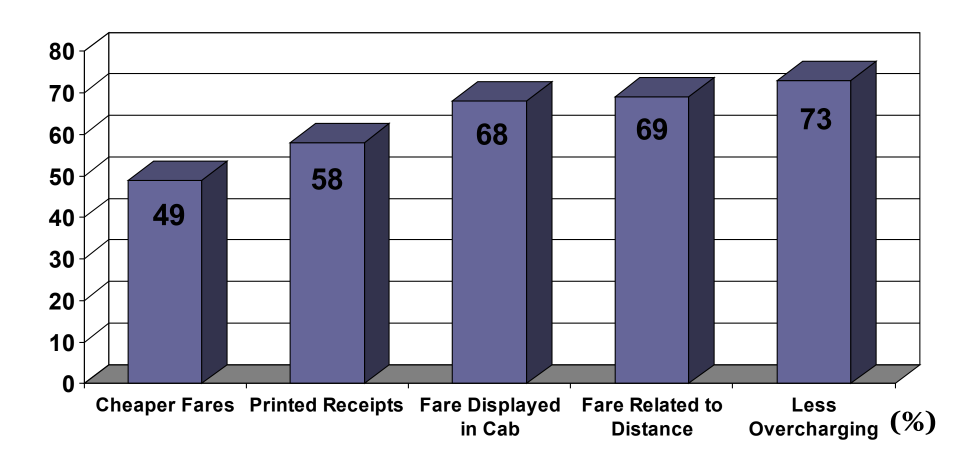


Agreement For Replacement Among Those Who Have Used Time-Distance



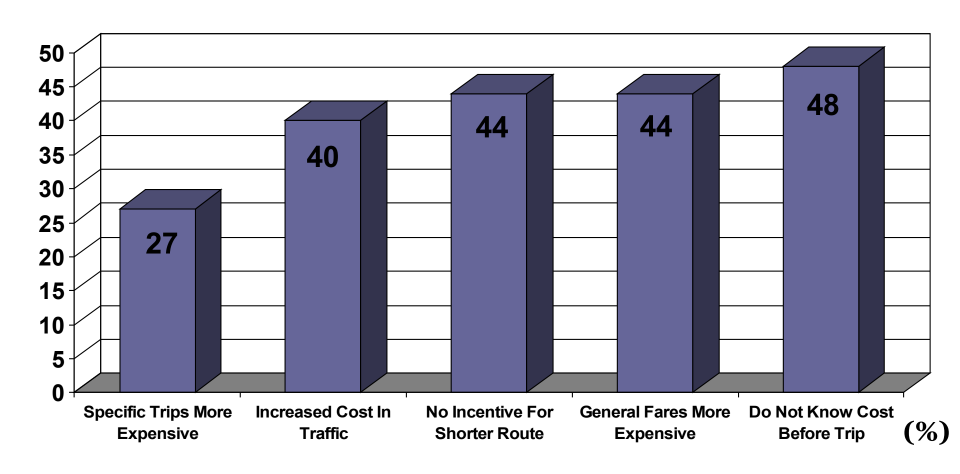


Reasons For Support Of Time-Distance Meter



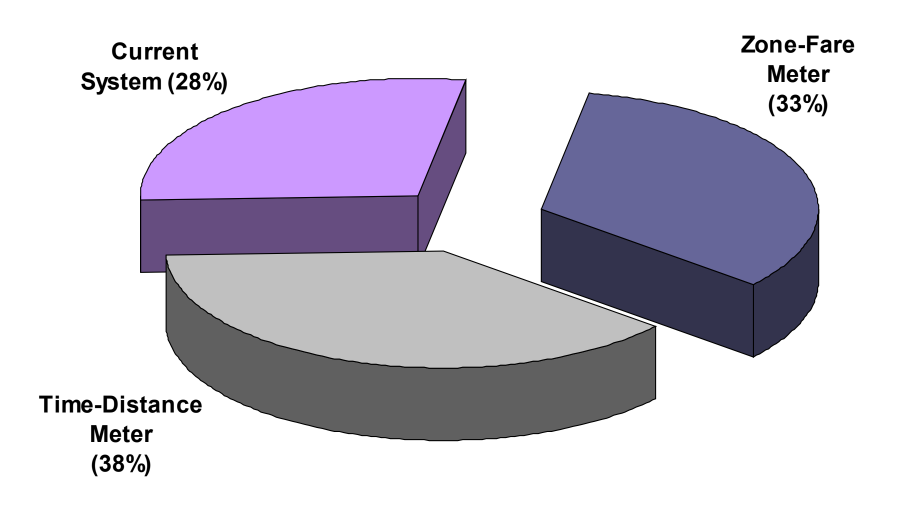


Reasons For Opposition To Time-Distance Meter



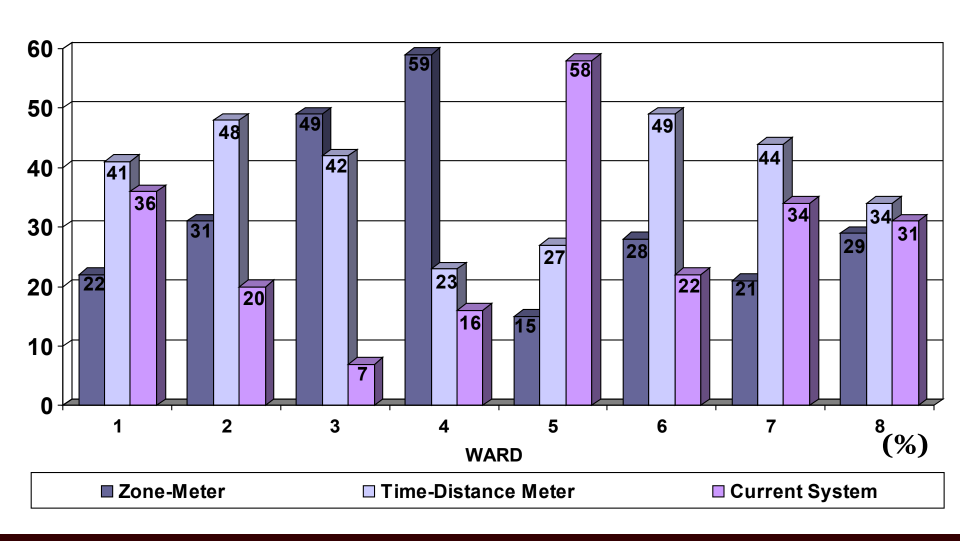


Preference Between Systems



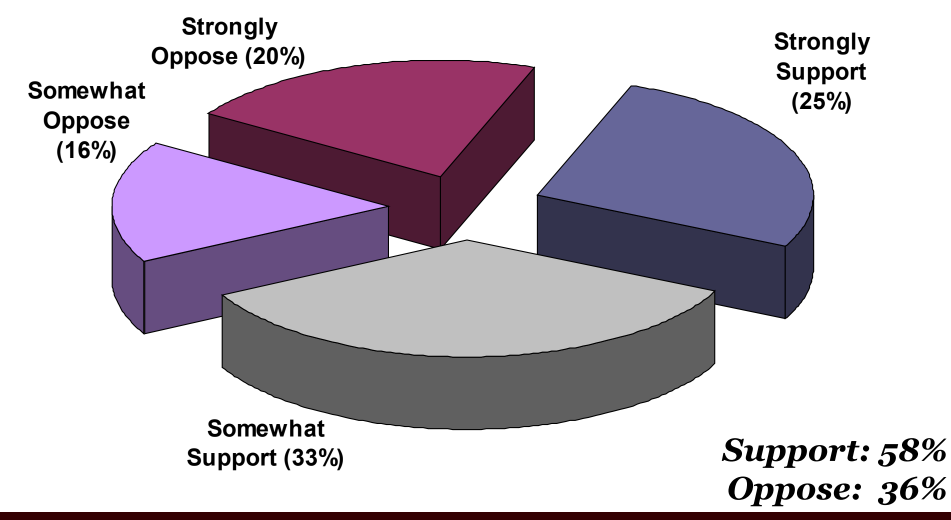


Preference Between Systems by Ward



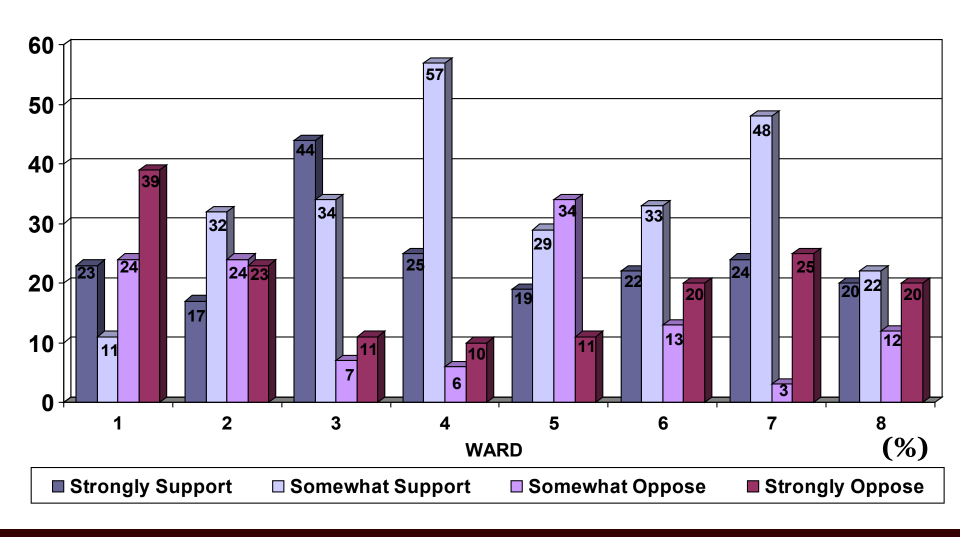


Level of Support – Zone Meters with GPS



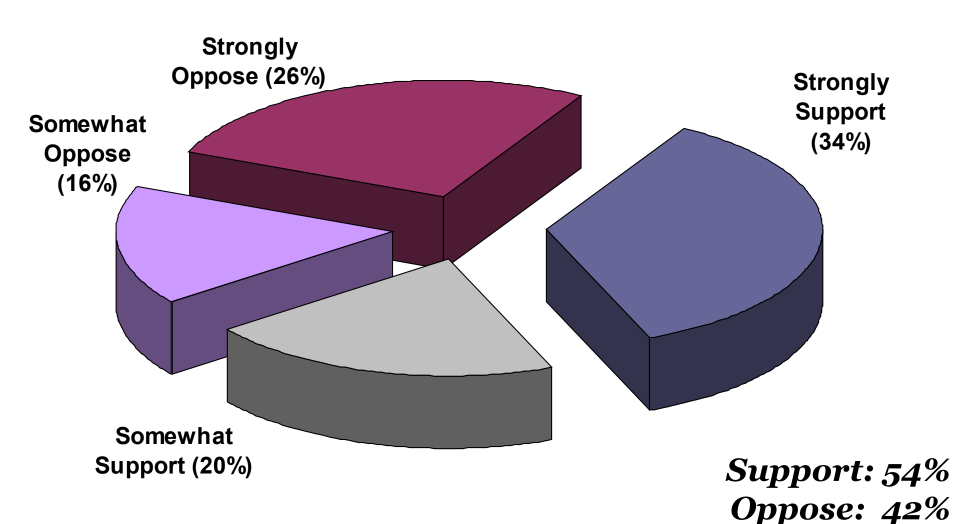


Support for Zone Meters with GPS by Ward



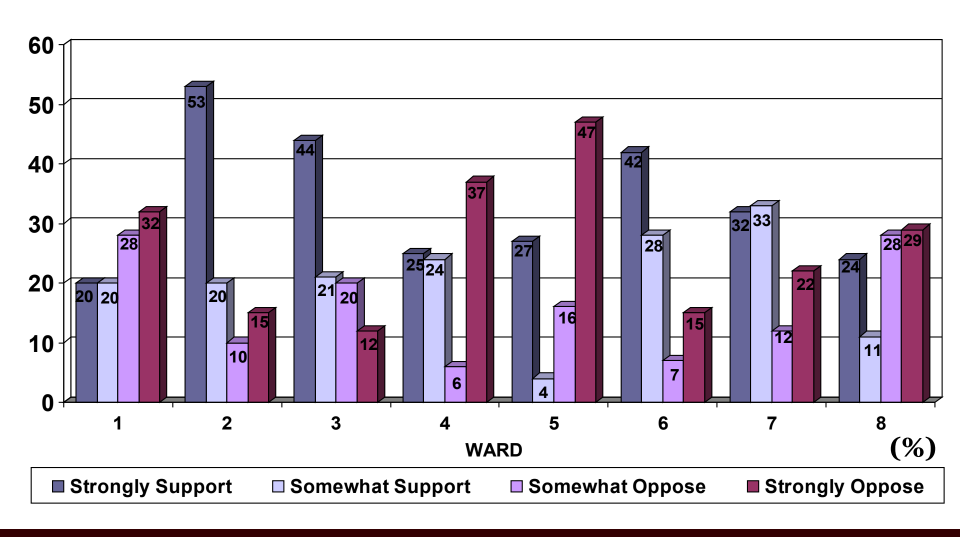


Level of Support – Time-Distance Meters





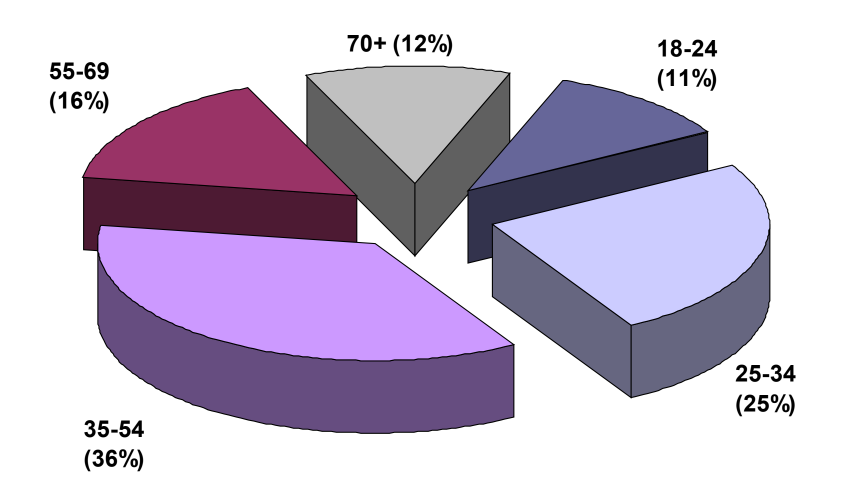
Support for Time-Distance Meters by Ward



Demographics

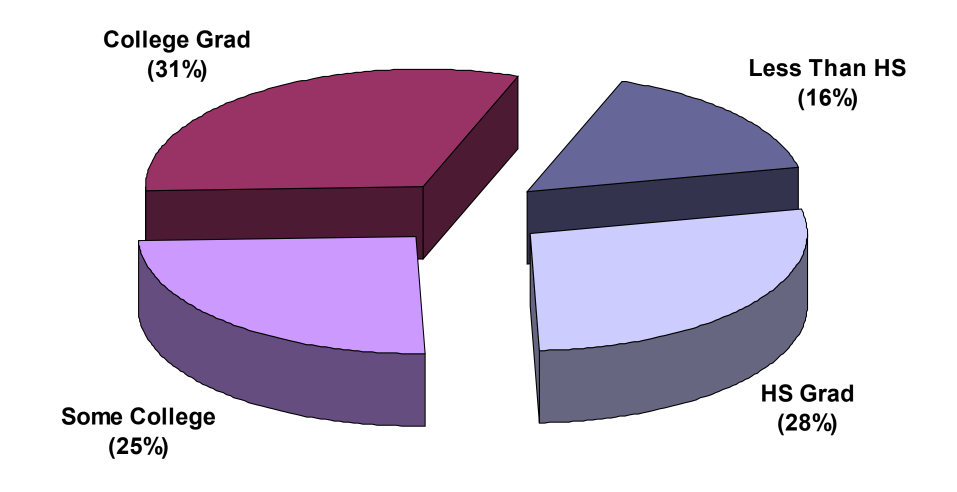


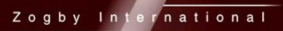
Cab Riders By Age



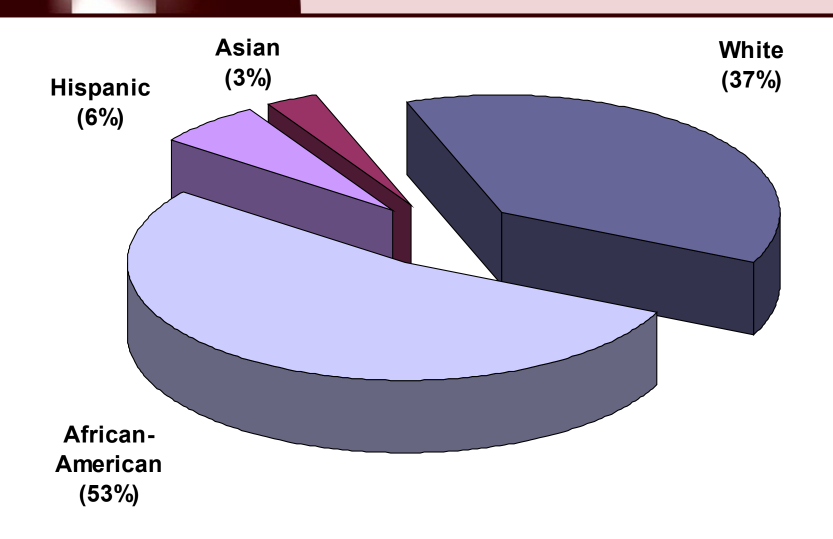


Cab Riders By Education



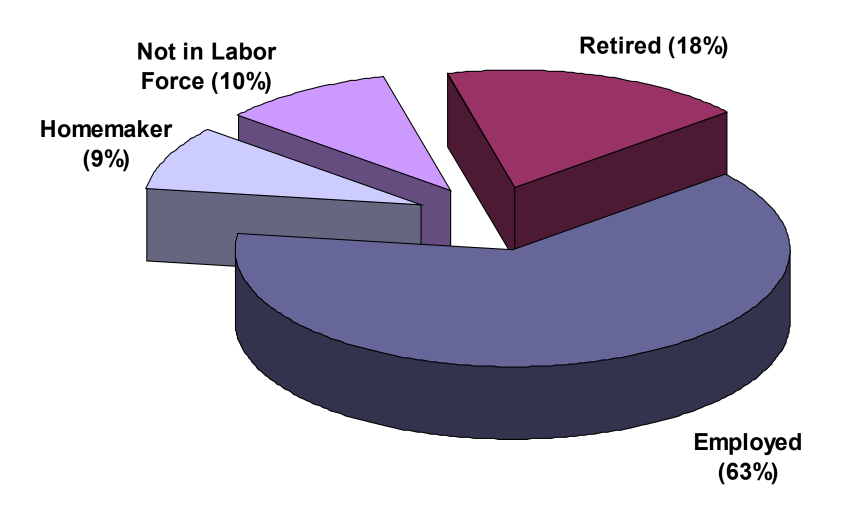


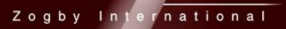
Cab Riders By Race



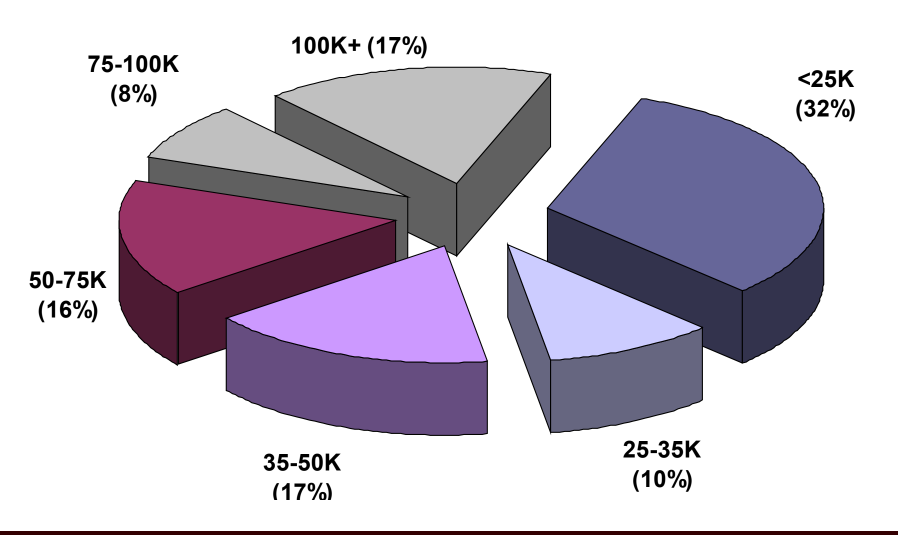


Cab Riders By Age





Cab Riders By Income





Cab Usage By Income

